6	વીરે	47"	132
	DBs	-PGPUB; DERWENT;	-PGPUB; DERWENT;

	ı				
	Type	₩	Hits	Search Text	DBs
	BRS	L1	750	thumbnails	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	1.2	13600	GUI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	BRS	L3	61725	user adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
	BRS	L4	5710	operator adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
2	BRS	L5	2039	audio adj file	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	ьб	2377921	light\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	17	2134825	change or vary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
8	BRS	18	281	7 and 6 and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
6	BRS	ĿЭ	49193	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
10	BRS	L10	39	345/858.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
11	BRS	L11	229	345/698.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
12	BRS	L12	532	345/835.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	285	345/723.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	808	(345/473-474).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	22	(345/726).ccls.	US- 20; 3
16	BRS	L16	34	(345/706).ccls.	
17	BRS	L17	554	(345/764).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	25	(345/730).ccls.	US- PO; B
19	BRS	L19	20	(345/960).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	55	(345/977).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	67	(345/978).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	L22	16	45/972).cc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L24	2503	10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; U EPO; JPC IBM_TDB
24	BRS	125	29	8 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	әάλι	# 1	Hits	Search Text	DBs
25	BRS	126	0	1 and 5 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
56	BRS	127	81	1 and 5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
27	BRS	1.28	14	thumbnail adj region	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
28	BRS	L29	22	thumbnail adj area	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
59	BRS	Г30	469	thumbnail and (data adj file)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
30	BRS	L31	18	24 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
H	US 2002005411 A1	12 20020509	7.5	Image processing apparatus, image processing method, and a computer-readable storage medium containing a computer program for image processing recorded thereon	345/764	
2	US 20010043237 A1	37 20011122	24	Method and system for distributing simulated physical objects and systems in a networked environment	345/839	345/706
3	US 20010028368 A1	58 20011011	29	System and method for iconic software environment management	345/835	345/838
4	US 6453459 B1	1 20020917	3 e	Menu authoring system and method for automatically performing low-level DVD configuration functions and thereby ease an author's job	717/100	345/719; 345/723; 386/46; 707/501.1
5	US 6452615 B1	1 20020917	14	System and apparatus for notetaking with digital video 345/776 and ink	345/776	345/716; 345/719; 345/730; 345/764; 707/512;
9	US 6424354 B1	1 20020723	39	riented event tion system with registration of both s and methods	345/619	345/700; 345/764
7	US 6414677 B1	1 20020702	8 0	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects and which visually groups proximally located objects	345/419	345/764; 345/848

	Docı	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
8	US REC	RE37722 E	20020528	57	Object-oriented system for the transparent translation among locales of locale-dependent application programs		345/764; 707/103R; 709/321; 713/1
6	.E9 SN	6333752 B1	20011225	7.0	Image processing apparatus, image processing method, and a computer-readable storage medium containing a computer program for image processing recorded thereon	345/764	345/581; 345/838
10	US 63.	6313877 B1	20011106	14	Method and system for automatically managing display formats for a peripheral display coupled to a digital imaging device	348/333.05	
11	US 628	6285381 B1	20010904	22	Device for capturing video image data and combining with original image data	345/726	345/582; 345/634; 345/716; 345/764
12	us 627	6278447 B1	20010821	5 8	Method and system for accelerating a user interface of an image capture unit during play mode	345/723	
13	US 62!	6259446 Bl	20010710	33	Menu state system	345/764	
14	US 624	6243093 B1	20010605	81	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory in three-dimensions, to objects and which visually groups matching objects	345/848	345/764; 345/853
				i			

	Ď	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
15	ns	6215523 B1	20010410	28	Method and system for accelerating a user interface of an image capture unit during review mode	348/333.05	345/723
16	SN	6188405 B1	20010213	59	Methods, apparatus and data structures for providing a user interface, which exploits spatial memory, to objects	345/764	345/968
17	ns	6146027 A	20001114	36	∷co.⊣	345/835	345/764
18	ns	5974386 A	19991026	16	Timeline display of sound characteristics with thumbnail video	704/276	8 4
19	US	5966131 A	19991012	6	Dispersion heuristic for design gallery interfaces	345/418	345/426; 345/427; 345/474; 345/594; 345/672; 345/678;
20	us :	5936639 A	19990810	18	System for determining motion control of particles	345/474	345/475
21	ns i	5936638 A	19990810	18	•	345/473	
22	us :	5819032 A	19981006	14	Electronic magazine which is distributed electronically from a publisher to multiple subscribers	709/250	345/835; 345/846; 709/217

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
23	US 5751286 A	19980512	26	Image query system and method	method 345/835	345/838; 345/968; 382/209; 382/220; 382/305; 707/4;
24	US 5717877 A	19980210	33	Object-oriented data access framework system	345/860	345/835
25	US 5583982 A	19961210	38	Dialog system	345/762	345/835
56	US 5579471 A	19961126	26	Image query system and method	method 345/700	345/835; 382/209; 382/220; 382/305; 707/6
27	US 5517606 A	19960514	35	Object-oriented menuing system using command objects of an object-oriented operation system	345/810	345/835
28	US 5434965 A	19950718	36	Balloon help system		345/809; 345/835
29	US 5367633 A	19941122	36	Objected oriented notification framework system	345/764	

	Туре	#	Hits	Search Text	DBs
1	BRS	L1	750	thumbnails	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
2	BRS	L2	13600	GUI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
3	BRS	Г.3	61725	user adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	L4	5710	operator adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	L5	2039	audio adj file	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
. 9	BRS	97	2377921	light\$3	
7	BRS	1.7	2134825	change or vary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г.8	281	7 and 6 and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
6	BRS	1.9	49193	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	39	345/858.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	229	345/698.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	532	345/835.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	285	345/723.ccls.	US- PO;
14	BRS	L14	809	(345/473-474).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_IDB
15	BRS	L15	22	(345/726).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	ъ16	34	(345/706).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
17	BRS	L17	554	(345/764).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
18	BRS	L18	25	(345/730).ccls.	. US- JPO; JB
19	BRS	L19	20	(345/960).ccls.	USPAT; US-PGFUB; EPO; JPO; DERWENT; IBM_TDB
20	BRS	L20	55	(345/977).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
21	BRS	L21	2	(345/978).ccls.	US- 20; 3
22	BRS	L22	16	45/972).cc	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L24	2503	10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	0;
24	BRS	L25	29	8 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Do	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 2 A1	20020175992	20021128	14	Endoscope system	348/65	348/75; 600/101; 600/109
2	US 2 A1	20020097255	20020725	28	Image playback apparatus, image recording apparatus, and methods thereof	345/719	
3	US 2 A1	20020071040	20020613	43	Information processing apparatus	348/220.1	
4	US 2 Al	20020054049	20020509	28	IMAGE PLAYBACK APPARATUS, IMAGE RECORDING APPARATUS, AND METHODS THEREOF	345/700	
5	9 sn	6400375 B1	20020604	16	Information processing apparatus and method as well as providing medium	345/668	345/667; 345/669
9	9 SN	6272484 Bl	20010807	17	Electronic document manager	707/1	707/100; 707/522
7	9 SN	6249281 B1	20010619	14	On-demand presentation graphical user interface	345/753	345/723
89	o su	6202061 B1	20010313	34	Methods and apparatuses for creating a collection of media	8/L07	345/804; 707/104.1; 707/5; 707/501.1
б	o su	6097389 A	20000801	34	Methods and apparatuses for presenting a collection of digital media in a media container	345/804	345/838; 345/854
10	us 6	6035323 A	20000307	32	Methods and apparatuses for distributing a collection of digital media over a network with automatic generation of presentable media	709/201	707/501.1; 709/232; 709/246
11	o sn	6028603 A	20000222	34	Methods and apparatuses for presenting a collection of digital media in a media container	345/776	345/853; 345/854; 707/515

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
12	US 5751287 A		44	System for organizing document icons with suggestions, folders, drawers, and cabinets	345/775	
13	JP 2000190598 A		10	CONTROL DEVICE, PRINTER AND METHOD FOR CONTROLLING THE SAME		<u>:</u>
14	US 6249281 B	20010619	14	Graphical user interface for on-demand presentation systems, has thumbnail region containing thumbnails representing slides during presentation, where thumbnails are selected by user through cursor controller		

	Document	nt ID	Issue Date	Pages	Title	Current OR	Current XRef
1	US 20020 A1	20020106199	20020808	31	IMAGE SIGNAL RECORDING/REPRODUCTION APPARATUS, METHOD EMPLOYED THEREIN, AND IMAGE SIGNAL RECORDING APPARATUS	386/120	348/220.1
2	US 20020 A1	20020097275	20020725	12	Display apparatus and methods, and recording medium 345/810 for controlling same	345/810	
е	US 20020 A1	20020054157	20020509	84	O' Ø:	345/838	
4	us 20020 A1	20020044128	20020418	85	Method and apparatus for displaying information and program and medium used therefor	345/103	
2	US 20020 A1	20020024603	20020228	19	Image processing apparatus, method and recording medium for controlling same	348/231.99	348/333.12
9	us 20020 Al	20020003534	20020110	85	and method g informatio nd medium us	345/204	
7	US 20010	20010050775	20011213	5 6	for m re ogram, for medium cting and	358/1.1	
8	US 20010 A1	20010012023	20010809	12	Display apparatus and methods, and recording medium 345/835 for controlling same	345/835	345/838

	Document ID	Issue Date	Pages	Title	Current OR	Current XRef
6	US 6249281 B1	20010619	14	On-demand presentation graphical user interface	345/753	345/723
10	US 6188396 B1	20010213	23	Synchronizing multimedia parts with reference to absolute time, relative time, and event time	107/500.1	
11	US 6134017 A	20001017	53	Facsimile manager	358/1.15	58/1 58/4 58/4 58/4 58/4 58/4
12	US 6014170 A	20000111	18	Information processing apparatus and method	348/231.4	6/9 6/9
13	US 5966122 A	19991012	21	Electronic camera	345/838	345/769; 348/239
14	US 5889519 A	19990330	23	: +2 10 :	345/723	345/788
15	US 5889514 A	19990330	24	Method and system for a multimedia application development sequence editor using spacer tools	107/500.1	U)
16	US 5836828 A	19981117	ھ	Golf training system	473/205	2/161.2; 473/409
17	US 5758093 A	19980526	23	Method and system for a multimedia application development sequence editor using time event specifiers	709/249	707/500.1; 710/123
18	US 5164831 A	19921117	10	r H C	348/231.7	348/96; 358/909.1; 386/112; 386/121
19	JP 2001238175 A	20010831	2	INFORMATION RECORDING AND REPRODUCING DEVICE		

	Document ID	Issue Date Pac	Pages	Title	Current OR	Current OR Current XRef
20	JP 10164484 A	19980619	근	DEVICE, METHOD FOR PROCESSING INFORMATION AND RECORDING MEDIUM		
21	JP 10031662 A 19980203 17	19980203	17	METHOD AND SYSTEM FOR MULTIMEDIA APPLICATION DEVELOPMENT SEQUENCE EDITOR USING SYNCHRONOUS TOOL		
22	US 5889519 A		23	Multimedia application development sequence editor		

	Туре	т #	Hits	Search Text	DBs
1	BRS	L.1	750	thumbnails	
2	BRS	1.2	13600	GUI	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
3	BRS	L3	61725	user adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
4	BRS	Ъ4	5710	operator adj interface	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
5	BRS	LS	2039	audio adj file	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	Гб	2377921	light\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
7	BRS	1.7	2134825	change or vary	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
8	BRS	Г.8	281	7 and 6 and 1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
9	BRS	L9	49193	345/\$.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
10	BRS	L10	39	345/858.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
11	BRS	L11	229	345/698.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
12	BRS	L12	532	345/835.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Туре	#	Hits	Search Text	DBs
13	BRS	L13	285	345/723.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
14	BRS	L14	608	(345/473-474).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
15	BRS	L15	22	(345/726).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
16	BRS	L16	34	(345/706).ccls.	US- PO; B
17	BRS	L17	554	(345/764).ccls.	1
18	BRS	L18	25	(345/730).ccls.	JS- D;
19	BRS	L19	20	(345/960).ccls.	ns o;
20	BRS	120	55	(345/977).ccls.	
21	BRS	L21	67	(345/978).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
22	BRS	1.22	16	(345/972).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
23	BRS	L24	2503	10 or 11 or 12 or 13 or 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21 or 22	USPAT; US- EPO; JPO; IBM_TDB
24	BRS	125	29	8 and 24	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Type	# T	Hits	Search Text	DBs
	BRS	1.26	0	1 and 5 and 10	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM TDB
	BRS	127	81	1 and 5	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB
	BRS	L28	14	thumbnail adj region	USPAT; US-PGPUB; n EPO; JPO; DERWENT IBM_TDB
	BRS	L29	22	thumbnail adj area	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB
i	BRS	L30	469	thumbnail and (data adj file)	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM_TDB
	BRS	L31	18	24 and 30	USPAT; US-PGPUB; EPO; JPO; DERWENT IBM TDB